

PWSID	PWSName	Size	FacilityID	FacilityName	FacilityWaterType	SamplePointID	SamplePointName	SamplePointType	Associate	Associated!	CollectionDate	SampleID	Contaminant	MRL	MethodID	AnalyticalResultsSign	AnalyticalResultValue	SampleEventCode	MonitoringRequirement	Region	State	Result >0.74 ug/L	GW = 1	Latitude	Longitude
NC0102020	Alexander County Water District	L	41102	Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	41102	MR001	9/2/2014 35153282003AM	chromium-6	0.03	EPA 218.7	=	0.17	SE3	AM	4 NC	1	1	35.758333	-81.375278		
NC0102020	Alexander County Water District	L	66945	Hickory Water Intertie	SW	EP001	EPTDS from Hickory Water	EP	41102	MR001	9/2/2014 35153282001AM	chromium-6	0.03	EPA 218.7	=	0.16	SE3	AM	4 NC	1	1	35.758333	-81.375278		
NC0102020	Alexander County Water District	L	66945	Hickory Water Intertie	SW	EP001	EPTDS from Hickory Water	EP	41102	MR001	3/11/2015 35179707001AM	chromium-6	0.03	EPA 218.7	=	0.15	SE3	AM	4 NC	1	1	35.758333	-81.375278		
NC0102020	Alexander County Water District	L	41102	Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	41102	MR001	3/11/2015 35179707003AM	chromium-6	0.03	EPA 218.7	=	0.13	SE3	AM	4 NC	1	1	35.758333	-81.375278		
NC0102020	Alexander County Water District	L	66945	Hickory Water Intertie	SW	EP001	EPTDS from Hickory Water	EP	41102	MR001	12/15/2014 35168099001AM	chromium-6	0.03	EPA 218.7	=	0.12	SE2	AM	4 NC	1	1	35.758333	-81.375278		
NC0102020	Alexander County Water District	L	41102	Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	57002	MR006	12/15/2014 35168099003AM	chromium-6	0.03	EPA 218.7	=	0.11	SE2	AM	4 NC	1	1	35.758333	-81.375278		
NC0392373	Bayleaf Master	L	9943	Adams Mtn. #3	GW	EP003	EPTDS from Adams Mtn. #3	EP	57002	MR006	9/16/2014 201409170773AM	chromium-6	0.03	EPA 218.7	=	9.1	SE1	AM	4 NC	1	1	35.954734	-78.650638		
NC0392373	Bayleaf Master	L	9942	Adams Mtn. #2	GW	EP002	EPTDS from Adams Mtn. #2	EP	57002	MR006	9/16/2014 201409180308AM	chromium-6	0.03	EPA 218.7	=	3.2	SE1	AM	4 NC	1	1	35.952206	-78.647447		
NC0392373	Bayleaf Master	L	5176	Buckingham Manor #3	GW	EP020	EPTDS from Buckingham Manor # EP	EP	57002	MR001	9/18/2014 201409190439AM	chromium-6	0.03	EPA 218.7	=	2.8	SE1	AM	4 NC	1	1	35.938045	-78.605122		
NC0392373	Bayleaf Master	L	71001	Barton Creek Bluffs #14	GW	EP009	EPTDS from Barton Creek Bluffs #:EP	EP	57002	MR003	9/22/2014 201409230408AM	chromium-6	0.03	EPA 218.7	=	2.7	SE1	AM	4 NC	1	1	35.928683	-78.734502		
NC0392373	Bayleaf Master	L	70595	Woodvalley #5	GW	EP101	EPTDS from Woodvalley #5	EP	57002	MR012	9/24/2014 201409250633AM	chromium-6	0.03	EPA 218.7	=	2.6	SE1	AM	4 NC	1	1	35.924694	-78.722544		
NC0392373	Bayleaf Master	L	70601	Woodvalley #12	GW	EP107	EPTDS from Woodvalley#12	EP	57002	MR013	9/24/2014 201409250944AM	chromium-6	0.03	EPA 218.7	=	2.5	SE1	AM	4 NC	1	1	35.927858	-78.703766		
NC0392373	Bayleaf Master	L	70590	Olde Creedmoor #4	GW	EP059	EPTDS from Olde Creedmoor #4	EP	57002	MR004	9/8/2014 201409090404AM	chromium-6	0.03	EPA 218.7	=	2.2	SE1	AM	4 NC	1	1	35.932905	-78.691747		
NC0392373	Bayleaf Master	L	57002	Distribution System	GW	MR006	BF1,CM1,4,C,F1,AM1,2,3	MR	57002	MR012	9/18/2014 201409190443AM	chromium-6	0.03	EPA 218.7	=	2.2	SE1	AM	4 NC	1	1	35.925277	-78.723813		
NC0392373	Bayleaf Master	L	70596	Woodvalley #6	GW	EP102	EPTDS from Woodvalley #6	EP	57002	MR012	9/24/2014 201409250506AM	chromium-6	0.03	EPA 218.7	=	2.1	SE1	AM	4 NC	1	1	35.943983	-78.639629		
NC0392373	Bayleaf Master	L	90004	Georges Grant #2	GW	EP204	EPTDS from Georges Grant #2	EP	57002	MR009	9/18/2014 201409190449AM	chromium-6	0.03	EPA 218.7	=	2	SE1	AM	4 NC	1	1	35.937735	-78.641854		
NC0392373	Bayleaf Master	L	70589	Oldie Creedmoor #3	GW	EP058	EPTDS from Oldie Creedmoor #3	EP	57002	MR004	9/8/2014 201409100785AM	chromium-6	0.03	EPA 218.7	=	1.8	SE1	AM	4 NC	1	1	35.92375	-78.695827		
NC0392373	Bayleaf Master	L	10446	Hunters Landing #3	GW	EP053	EPTDS from Hunters Landing #3	EP	57002	MR005	9/17/2014 201409180731AM	chromium-6	0.03	EPA 218.7	=	1.5	SE1	AM	4 NC	1	1	35.948078	-78.601751		
NC0392373	Bayleaf Master	L	10459	Sheriff #1	GW	EP071	EPTDS from Sheriff #1	EP	57002	MR001	9/10/2014 201409120786AM	chromium-6	0.03	EPA 218.7	=	1.5	SE1	AM	4 NC	1	1	35.920533	-78.606735		
NC0392373	Bayleaf Master	L	57002	Distribution System	GW	MR005	HL1,2,3,RW3a,3b,2a,2b&1,FB1	MR	57002	MR014	9/17/2014 201409190302AM	chromium-6	0.03	EPA 218.7	=	1.5	SE1	AM	4 NC	1	1	35.949155	-78.727177		
NC0392373	Bayleaf Master	L	70580	Byrum Woods #3	GW	EP022	EPTDS from Byrum Woods #3	EP	57002	MR004	9/15/2014 201409170402AM	chromium-6	0.03	EPA 218.7	=	1.4	SE1	AM	4 NC	1	1	35.933802	-78.668863		
NC0392373	Bayleaf Master	L	9446	Coachman #1	GW	EP032	EPTDS from Coachman #1	EP	57002	MR009	9/17/2014 201409180747AM	chromium-6	0.03	EPA 218.7	=	1.3	SE1	AM	4 NC	1	1	35.937735	-78.641854		
NC0392373	Bayleaf Master	L	70507	Well #1 Somerset	GW	EP091	EPTDS from Well #1 Somerset	EP	57002	MR010	9/18/2014 201409190441AM	chromium-6	0.03	EPA 218.7	=	1.3	SE1	AM	4 NC	1	1	35.963944	-78.689058		
NC0392373	Bayleaf Master	L	9950	Park Ridge #1	GW	EP061	EPTDS from Park Ridge #1	EP	57002	MR007	9/11/2014 201409120556AM	chromium-6	0.03	EPA 218.7	=	1.2	SE1	AM	4 NC	1	1	35.939601	-78.663402		
NC0392373	Bayleaf Master	L	57002	Distribution System	GW	MR002	BT1,CG1&3,DV1,83,FC2,SE1	MR	57002	MR005	9/23/2014 201409240488AM	chromium-6	0.03	EPA 218.7	=	1.2	SE1	AM	4 NC	1	1	35.949102	-78.721891		
NC0392373	Bayleaf Master	L	70578	Boulder Creek #5	GW	EP016	EPTDS from Boulder Creek #5	EP	57002	MR011	9/15/2014 201409160508AM	chromium-6	0.03	EPA 218.7	=	1.1	SE1	AM	4 NC	1	1	35.949155	-78.727177		
NC0392373	Bayleaf Master	L	72141	Stonebridge #4	GW	EP079	EPTDS from Stonebridge #4	EP	57002	MR008	9/22/2014 201409230358AM	chromium-6	0.03	EPA 218.7	=	1.1	SE1	AM	4 NC	1	1	35.929511	-78.668863		
NC0392373	Bayleaf Master	L	9941	Swans Mill #2	GW	EP087	EPTDS from Swans Mill #2	EP	57002	MR014	9/18/2014 201409190321AM	chromium-6	0.03	EPA 218.7	=	1.1	SE1	AM	4 NC	1	1	35.946664	-78.62123		
NC0392373	Bayleaf Master	L	9955	Swans Mill #3	GW	EP088	EPTDS from Swans Mill #3	EP	57002	MR014	9/10/2014 201409110641AM	chromium-6	0.03	EPA 218.7	=	1.1	SE1	AM	4 NC	1	1	35.943685	-78.624372		
NC0392373	Bayleaf Master	L	57002	Distribution System	GW	MR001	BM3,RC1&2,SH1,2,3,7&9	MR	57002	MR011	9/17/2014 201409180617AM	chromium-6	0.03	EPA 218.7	=	1	SE1	AM	4 NC	1	1	35.950755	-78.721891		
NC0392373	Bayleaf Master	L	70577	Boulder Creek #2	GW	EP015	EPTDS from Boulder Creek #3	EP	57002	MR011	9/15/														

NC0326127	Brookwood Comm. Water System L	116 Well #37	GW	W37	EPTDS from Well #37	EP	52960 MR002	2/25/2014 201402260616AM	chromium-6	0.03 EPA 218.7 =	0.093 SE1	AM	4 NC	1	1	35.030478	-79.007442
NC0326127	Brookwood Comm. Water System L	113 Well #34	GW	W34	EPTDS from Well #34	EP	52960 MR003	8/12/2014 201408130303AM	chromium-6	0.03 EPA 218.7 =	0.092 SE2	AM	4 NC	1	1	35.021884	-78.991178
NC0326127	Brookwood Comm. Water System L	42 Well #22	GW	W22	EPTDS from Well #22	EP	52960 MR003	8/12/2014 201408130473AM	chromium-6	0.03 EPA 218.7 =	0.087 SE2	AM	4 NC	1	1	35.026739	-78.990374
NC0326127	Brookwood Comm. Water System L	118 Well #39	GW	W39	EPTDS from Well #39	EP	52960 MR003	2/25/2014 201402260926AM	chromium-6	0.03 EPA 218.7 =	0.084 SE1	AM	4 NC	1	1	35.022512	-78.994329
NC0326127	Brookwood Comm. Water System L	136 Wells #69 & 70	GW	W70	EPTDS from Wells #69 & 70	EP	52960 MR004	8/18/2014 201408190691AM	chromium-6	0.03 EPA 218.7 =	0.083 SE2	AM	4 NC	1	1	35.007726	-78.997978
NC0326127	Brookwood Comm. Water System L	113 Well #34	GW	W34	EPTDS from Well #34	EP	52960 MR003	2/24/2014 201402250194AM	chromium-6	0.03 EPA 218.7 =	0.079 SE1	AM	4 NC	1	1	35.021884	-78.991178
NC0326127	Brookwood Comm. Water System L	129 Well #61	GW	W61	EPTDS from Well #61	EP	52960 MR001	2/24/2014 201402250190AM	chromium-6	0.03 EPA 218.7 =	0.078 SE1	AM	4 NC	1	1	35.042634	-79.021832
NC0326127	Brookwood Comm. Water System L	52960 Distribution System	GW	MR004	DSMRT for Well #85,68,23,69,70,80 MR			2/25/2014 201402260704AM	chromium-6	0.03 EPA 218.7 =	0.075 SE1	AM	4 NC	1	1		
NC0326127	Brookwood Comm. Water System L	136 Wells #69 & 70	GW	W70	EPTDS from Wells #69 & 70	EP	52960 MR004	2/26/2014 201402070241AM	chromium-6	0.03 EPA 218.7 =	0.07 SE1	AM	4 NC	0	1	35.007726	-78.997978
NC0410045	Brunswick County Water System L	90001 211 WTP	GW	E02	Lab Tap	EP	99001 MR002	12/15/2014 35168376003AM	chromium-6	0.03 EPA 218.7 =	0.21 SE1	AM	4 NC	1	1	33.97173	-78.092943
NC0410045	Brunswick County Water System L	99001 Distribution System - GW	GW	MR002	DSMRT for 211 WTP	MR		12/15/2014 35168376007AM	chromium-6	0.03 EPA 218.7 =	0.2 SE1	AM	4 NC	1	1		
NC0410045	Brunswick County Water System L	57917 Distribution System - SW	SW	MR001	DSMRT for Northwest WTP	MR		12/15/2014 35168376005AM	chromium-6	0.03 EPA 218.7 =	0.08 SE1	AM	4 NC	1	1		
NC0410045	Brunswick County Water System L	34 Northwest WTP	SW	E01	Lab Tap	EP	57917 MR001	3/11/2015 35179411001AM	chromium-6	0.03 EPA 218.7 =	0.073 SE2	AM	4 NC	0			
NC0410070	Brunswick Regional Water & Sewer L	57922 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR		10/21/2014 827023-12668	chromium-6	0.03 EPA 218.7 =	0.104 SE3	AM	4 NC	1			
NC0410070	Brunswick Regional Water & Sewer L	71343 Brunswick County Intertie	SW	EP001	EPTDS from Brunswick County	EP	57922 MR001	4/7/2014 778548-11139	chromium-6	0.03 EPA 218.7 =	0.071 SE1	AM	4 NC	0		34.4053	-78.295299
NC0410070	Brunswick Regional Water & Sewer L	57922 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR		4/7/2014 778550-11139	chromium-6	0.03 EPA 218.7 =	0.07 SE1	AM	4 NC	0			
NC0114047	Caldwell County Water System - S L	42374 Distribution System	SW	MR001	DSMRT for Granite Falls Water	MR		12/17/2014 836437-13073	chromium-6	0.03 EPA 218.7 =	0.148 SE1	AM	4 NC	1			
NC0114047	Caldwell County Water System - S L	39461 Granite Falls Water Intertie	SW	EP001	EPTDS from Granite Falls Water	EP	42374 MR001	12/17/2014 836435-13073	chromium-6	0.03 EPA 218.7 =	0.147 SE1	AM	4 NC	1		35.787139	-81.441581
NC0114047	Caldwell County Water System - S L	42374 Distribution System	SW	MR001	DSMRT for Granite Falls Water	MR		3/23/2015 849937-13672	chromium-6	0.03 EPA 218.7 =	0.131 SE2	AM	4 NC	1			
NC0114047	Caldwell County Water System - S L	39461 Granite Falls Water Intertie	SW	EP001	EPTDS from Granite Falls Water	EP	42374 MR001	3/23/2015 849935-13672	chromium-6	0.03 EPA 218.7 =	0.118 SE2	AM	4 NC	1		35.787139	-81.441581
NC0465010	CFPUA - Wilmington L	60424 Distribution System	SW	U99001	Max. Res. Time in Dist. System (92MR)			9/8/2014 201409090331AM	chromium-6	0.03 EPA 218.7 =	0.11 SE4	AM	4 NC	1			
NC0465010	CFPUA - Wilmington L	60424 Distribution System	SW	U99001	Max. Res. Time in Dist. System (92MR)			6/9/2014 201406100074AM	chromium-6	0.03 EPA 218.7 =	0.1 SE3	AM	4 NC	1			
NC0160010	Charlotte-Mecklenburg Utility L	10 Lee Dukes WTP	SW	N05	EPTDS from Lee Dukes WTP	EP	46352 U99001	1/22/2014 35123672001AM	chromium-6	0.03 EPA 218.7 =	0.12 SE1	AM	4 NC	1			
NC0160010	Charlotte-Mecklenburg Utility L	10 Lee Dukes WTP	SW	N05	EPTDS from Lee Dukes WTP	EP	46352 U99001	7/30/2014 35148391001AM	chromium-6	0.03 EPA 218.7 =	0.1 SE4	AM	4 NC	1			
NC0160010	Charlotte-Mecklenburg Utility L	10 Lee Dukes WTP	SW	N05	EPTDS from Lee Dukes WTP	EP	46352 U99001	1/30/2014 35124487007AM	chromium-6	0.03 EPA 218.7 =	0.099 SE2	AM	4 NC	1			
NC0160010	Charlotte-Mecklenburg Utility L	46352 Distribution System	SW	U99001	A50 - 14111 S. Tryon St	MR		4/29/2014 35136065009AM	chromium-6	0.03 EPA 218.7 =	0.089 SE3	AM	4 NC	1			
NC0160010	Charlotte-Mecklenburg Utility L	46352 Distribution System	SW	U99001	A50 - 14111 S. Tryon St	MR		10/30/2013 35114055011AM	chromium-6	0.03 EPA 218.7 =	0.073 SE1	AM	4 NC	0			
NC0319216	Chathane County Water System L	52827 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR		6/12/2014 4F13069-03A	chromium-6	0.03 EPA 218.7 =	0.073 SE2	AM	4 NC	0			
NC0184010	City of Albemarle L	48007 Distribution System	SW	U99001	WWTP Lab	MR		10/2/2013	2907087 chromium-6	0.03 EPA 218.7 =	0.19 SE4	AM	4 NC	1			
NC0184010	City of Albemarle L	48007 Distribution System	SW	U99001	WWTP Lab	MR		7/15/2013	2858010 chromium-6	0.03 EPA 218.7 =	0.17 SE3	AM	4 NC	1			
NC0184010	City of Albemarle L	5 Town	SW	TW1	EPTDS from Town	EP	48007 U99001	10/2/2013	2907296 chromium-6	0.03 EPA 218.7 =	0.16 SE4	AM	4 NC	1			
NC0184010	City of Albemarle L	5 Town	SW	TW1	EPTDS from Town	EP	48007 U99001	7/15/2013	2858109 chromium-6	0.03 EPA 218.7 =	0.15 SE3	AM	4 NC	1			
NC0184010	City of Albemarle L	48007 Distribution System	SW	U99001	WWTP Lab	MR		1/3/2013	2760504 chromium-6	0.03 EPA 218.7 =	0.15 SE1	AM	4 NC	1			
NC0184010	City of Albemarle L	5 Town	SW	TW1	EPTDS from Town	EP	48007 U99001	1/3/2013	2760526 chromium-6	0.03 EPA 218.7 =	0.12 SE1	AM	4 NC	1			
NC0184010	City of Albemarle L	5 Town	SW	TW1	EPTDS from Town	EP	48007 U99001	4/8/2013	2805750 chromium-6	0.03 EPA 218.7 =	0.1 SE2	AM	4 NC	1			
NC0184010	City of Albemarle L	48007 Distribution System	SW	U99001	WWTP Lab	MR		4/8/2013	2805756 chromium-6	0.03 EPA 218.7 =	0.1 SE2	AM	4 NC	1			
NC0276010	City of Asheboro L	6 Tuckertown	SW	T55	EPTDS from Tuckertown	EP	48007 U99001	10/2/2013	2907130 chromium-6	0.03 EPA 218.7 =	0.07 SE4	AM	4 NC	0			
NC0276010	City of Asheboro L	5 W.L. Brown Filter Plant	SW		100 EPTDS from W.L. Brown Filter Plar	EP	50794 MR001	2/11/2015	3186419 chromium-6	0.03 EPA 218.7 =	0.27 SE1	AM	4 NC	1			
NC0276010	City of Asheboro L	50794 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR		2/11/2015	3186432 chromium-6	0.03 EPA 218.7 =	0.14 SE1	AM	4 NC	1			
NC0111010	City of Asheville L	10 Mills River WTP	SW	E03	EPTDS from Mills River WTP	EP	41693 D42	1/12/2015	3168146 chromium-6	0.03 EPA 218.7 =	0.07 SE1</						

NC0229010	City of Lexington	L	49654 Distribution System	SW	MR001	DSMRT for Old (#1) WTP	MR	4/23/2013	2813422 chromium-6	0.03 EPA 218.7 =	0.11 SE2	AM	4 NC	1	
NC0229010	City of Lexington	L	4 New (#2) WTP	SW	49654 MR002	2 EPTDS from New (#2) WTP	EP	10/23/2013	2918259 chromium-6	0.03 EPA 218.7 =	0.1 SE4	AM	4 NC	1	
NC0229010	City of Lexington	L	3 Old (#1) WTP	SW	49654 MR001	1 EPTDS from Old (#1) WTP	EP	10/23/2013	2918214 chromium-6	0.03 EPA 218.7 =	0.08 SE4	AM	4 NC	1	
NC0229010	City of Lexington	L	3 Old (#1) WTP	SW	49654 MR001	1 EPTDS from Old (#1) WTP	EP	4/23/2013	2813412 chromium-6	0.03 EPA 218.7 =	0.08 SE2	AM	4 NC	1	
NC0229010	City of Lexington	L	49654 Distribution System	SW	MR001	DSMRT for Old (#1) WTP	MR	1/30/2013	2772332 chromium-6	0.03 EPA 218.7 =	0.08 SE1	AM	4 NC	1	
NC0229010	City of Lexington	L	49654 Distribution System	SW	MR002	DSMRT for New (#2) WTP	MR	1/30/2013	2772328 chromium-6	0.03 EPA 218.7 =	0.08 SE1	AM	4 NC	1	
NC0229010	City of Lexington	L	4 New (#2) WTP	SW	49654 MR002	2 EPTDS from New (#2) WTP	EP	4/23/2013	2813444 chromium-6	0.03 EPA 218.7 =	0.07 SE2	AM	4 NC	0	
NC0155010	City of Lincolnton	L	45597 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	1/7/2014	24627001 chromium-6	0.03 EPA 218.7 =	0.22 SE1	AM	4 NC	1	
NC0155010	City of Lincolnton	L	3 Clearwell	SW	45597 MR001	Clearwell Effluent	EP	1/7/2014	24626901 chromium-6	0.03 EPA 218.7 =	0.21 SE1	AM	4 NC	1	
NC0155010	City of Lincolnton	L	45597 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	4/8/2014	25310801 chromium-6	0.03 EPA 218.7 =	0.2 SE2	AM	4 NC	1	
NC0155010	City of Lincolnton	L	45597 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	10/14/2014	27287501 chromium-6	0.03 EPA 218.7 =	0.17 SE4	AM	4 NC	1	
NC0155010	City of Lincolnton	L	3 Clearwell	SW	45597 MR001	Clearwell Effluent	EP	4/8/2014	25310701 chromium-6	0.03 EPA 218.7 =	0.16 SE2	AM	4 NC	1	
NC0155010	City of Lincolnton	L	45597 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	7/9/2014	26375301 chromium-6	0.03 EPA 218.7 =	0.12 SE3	AM	4 NC	1	
NC0155010	City of Lincolnton	L	3 Clearwell	SW	45597 MR001	Clearwell Effluent	EP	10/14/2014	27287401 chromium-6	0.03 EPA 218.7 =	0.09 SE4	AM	4 NC	1	
NC0155010	City of Lincolnton	L	3 Clearwell	SW	45597 MR001	Clearwell Effluent	EP	7/9/2014	26375201 chromium-6	0.03 EPA 218.7 =	0.09 SE3	AM	4 NC	1	
NC0378010	City of Lumberton	L	55846 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	8/12/2013	35104327003AM chromium-6	0.03 EPA 218.7 =	0.083 SE1	AM	4 NC	1	
NC0190010	City of Monroe	L	48638 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	10/16/2013	2914511 chromium-6	0.03 EPA 218.7 =	0.14 SE4	AM	4 NC	1	
NC0190010	City of Monroe	L	5 John Glenn WTP	SW	CAM	EPTDS from John Glenn WTP	EP	48638 MR001	2914505 chromium-6	0.03 EPA 218.7 =	0.11 SE4	AM	4 NC	1	
NC0190010	City of Monroe	L	5 John Glenn WTP	SW	CAM	EPTDS from John Glenn WTP	EP	48638 MR001	2854643 chromium-6	0.03 EPA 218.7 =	0.11 SE3	AM	4 NC	1	
NC0286010	City of Mount Airy	L	48638 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	7/9/2013	2854649 chromium-6	0.03 EPA 218.7 =	0.09 SE3	AM	4 NC	1	
NC0286010	City of Mount Airy	L	51746 Distribution System	SW	MR001	DSMRT for F.G. Doggett WTP	MR	11/4/2014	35162484005AM chromium-6	0.03 EPA 218.7 =	0.25 SE2	AM	4 NC	1	
NC0286010	City of Mount Airy	L	51746 Distribution System	SW	MR001	DSMRT for F.G. Doggett WTP	MR	8/26/2014	35152368003AM chromium-6	0.03 EPA 218.7 =	0.23 SE1	AM	4 NC	1	
NC0286010	City of Mount Airy	L	51746 Distribution System	SW	MR002	DSMRT for Spencer WTP	MR	11/4/2014	35162484007AM chromium-6	0.03 EPA 218.7 =	0.21 SE2	AM	4 NC	1	
NC0286010	City of Mount Airy	L	51746 Distribution System	SW	MR002	DSMRT for Spencer WTP	MR	8/26/2014	35152368007AM chromium-6	0.03 EPA 218.7 =	0.2 SE1	AM	4 NC	1	
NC0286010	City of Mount Airy	L	4579 Spencer WTP	SW	EP001	EPTDS from Spencer WTP	EP	51746 MR002	11/4/2014	35162484003AM chromium-6	0.03 EPA 218.7 =	0.17 SE2	AM	4 NC	1
NC0286010	City of Mount Airy	L	51746 Distribution System	SW	MR001	DSMRT for F.G. Doggett WTP	MR	2/25/2015	35177225005AM chromium-6	0.03 EPA 218.7 =	0.13 SE3	AM	4 NC	1	
NC0286010	City of Mount Airy	L	51746 Distribution System	SW	MR002	DSMRT for F.G. Doggett WTP	MR	2/25/2015	35177225007AM chromium-6	0.03 EPA 218.7 =	0.12 SE3	AM	4 NC	1	
NC0286010	City of Mount Airy	L	4579 Spencer WTP	SW	EP001	EPTDS from Spencer WTP	EP	51746 MR002	8/26/2014	35152368004AM chromium-6	0.03 EPA 218.7 =	0.092 SE1	AM	4 NC	1
NC0286010	City of Mount Airy	L	3957 F.G. Doggett WTP	SW	EP001	EPTDS from F.G. Doggett WTP	EP	51746 MR001	11/4/2014	35162484001AM chromium-6	0.03 EPA 218.7 =	0.09 SE2	AM	4 NC	1
NC0286010	City of Mount Airy	L	4579 Spencer WTP	SW	EP001	EPTDS from Spencer WTP	EP	51746 MR002	2/25/2015	35177225003AM chromium-6	0.03 EPA 218.7 =	0.077 SE3	AM	4 NC	1
NC0136020	City of Mount Holly	L	43724 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	5/9/2014	35145872003AM chromium-6	0.03 EPA 218.7 =	0.15 SE3	AM	4 NC	1	
NC0136020	City of Mount Holly	L	43724 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	10/8/2014	35158980003AM chromium-6	0.03 EPA 218.7 =	0.14 SE4	AM	4 NC	1	
NC0136020	City of Mount Holly	L	43724 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	4/2/2014	35132871003AM chromium-6	0.03 EPA 218.7 =	0.083 SE2	AM	4 NC	1	
NC0136020	City of Mount Holly	L	5821 Mount Holly WTP	SW	EP001	EPTDS from Mount Holly WTP	EP	43724 MR001	10/8/2014	35158980001AM chromium-6	0.03 EPA 218.7 =	0.078 SE4	AM	4 NC	1
NC0118015	City of Newton	L	4 Clearwell	SW	E01	Clearwell Effluent	EP	42611 MR001	12/10/2013	2943787 chromium-6	0.03 EPA 218.7 =	0.11 SE1	AM	4 NC	1
NC0118015	City of Newton	L	42611 Distribution System	SW	MR001	United church retirement home	MR	12/10/2013	2943766 chromium-6	0.03 EPA 218.7 =	0.1 SE1	AM	4 NC	1	
NC0118015	City of Newton	L	42611 Distribution System	SW	MR001	United church retirement home	MR	6/11/2014	3043256 chromium-6	0.03 EPA 218.7 =	0.08 SE3	AM	4 NC	1	
NC0118015	City of Newton	L	42611 Distribution System	SW	MR001	United church retirement home	MR	9/9/2014	3100280 chromium-6	0.03 EPA 218.7 =	0.08 SE4	AM	4 NC	1	
NC0392010	City of Raleigh	L	56708 Distribution System	SW	B08	1406 N Arendell Ave	MR	9/12/2013	201309130564AM chromium-6	0.03 EPA 218.7 =	0.099 SE2	AM	4 NC	1	
NC0392010	City of Raleigh	L	56708 Distribution System	SW	B08	1406 N Arendell Ave	MR	12/9/2013	201312100302AM chromium-6	0.03 EPA 218.7 =	0.095 SE3	AM	4 NC	1	
NC0392010	City of Raleigh	L	56708 Distribution System	SW	B08	1406 N Arendell Ave	MR	3/13/2014	201403140155AM chromium-6	0.03 EPA 218.7 =	0.082 SE4	AM	4 NC	1	
NC0392010	City of Raleigh	L	7 E.M. Johnson Water Plant	SW	EP1	Plant Clearwell	EP	56708 B08	12/9/2013	201312120793AM chromium-6	0.03 EPA 218.7 =	0.071 SE3	AM	4 NC	0
NC0377015	City of Rockingham	L	55621 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	10/21/2014	28703-12627 chromium-6	0.03 EPA 218.7 =	0.105 SE1	AM	4 NC	1	
NC0464010	City of Rocky Mount	L	60194 Distribution System	SW	MR002	DSMRT for Tar R. @ Reservoir	MR	5/5/2014	35136886007AM chromium-6	0.03 EPA 218.7 =	0.19 SE4	AM	4 NC	1	
NC0464010	City of Rocky Mount	L	5 Tar R. @ Sunset	SW	E01	EPTDS from Tar R. @ Sunset	EP	60194 MR001	2/3/2014	35125057001AM chromium-6	0.03 EPA 218.7 =	0.074 SE3	AM	4 NC	0
NC0273010	City of Roxboro	L	60194 Distribution System	SW	MR001	DSMRT for Tar R. @ Sunset	MR	8/19/2013	35105304007AM chromium-6	0.03 EPA 218.7 =	0.074 SE1	AM	4 NC	0	
NC0273010	City of Roxboro	L	50705 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR	9/9/2014	35154298003AM chromium-6	0.03 EPA 218.7 =	0.13 SE				

NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR004	DSMRT for Well #4	MR	3/18/2014 201403190651AM	chromium-6	0.03 EPA 218.7	=	0.098 SE1	AM	4 NC	1	1		
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR004	DSMRT for Well #4	MR	9/24/2014 201409250523AM	chromium-6	0.03 EPA 218.7	=	0.098 SE2	AM	4 NC	1	1		
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR006	DSMRT for Well #6	MR	9/24/2014 201409250580AM	chromium-6	0.03 EPA 218.7	=	0.096 SE2	AM	4 NC	1	1		
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR005	DSMRT for Well #5	MR	4/9/2014 201404100632AM	chromium-6	0.03 EPA 218.7	=	0.09 SE1	AM	4 NC	1	1		
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR010	DSMRT for Well #15	MR	11/13/2014 201411150162AM	chromium-6	0.03 EPA 218.7	=	0.089 SE2	AM	4 NC	1	1		
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR008	DSMRT for Well #12	MR	9/25/2014 201409260392AM	chromium-6	0.03 EPA 218.7	=	0.085 SE2	AM	4 NC	1	1		
NC0326332	Cliffdale West	L	49 Well #14	GW	E14	EPTDS from Well #14	EP	53135 MR012	3/17/2014 201403180201AM	chromium-6	0.03 EPA 218.7	=	0.083 SE1	AM	4 NC	1	35.054577 -79.054904	
NC0326332	Cliffdale West	L	32 Well #6	GW	E06	EPTDS from Well #6	EP	53135 MR006	9/9/2014 201409100791AM	chromium-6	0.03 EPA 218.7	=	0.082 SE2	AM	4 NC	1	35.063874 -79.071073	
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR005	DSMRT for Well #5	MR	11/13/2014 201411150159AM	chromium-6	0.03 EPA 218.7	=	0.082 SE2	AM	4 NC	1	1		
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR023	DSMRT for Well #35	MR	3/18/2014 201403190634AM	chromium-6	0.03 EPA 218.7	=	0.08 SE1	AM	4 NC	1	1		
NC0326332	Cliffdale West	L	47 Well #15	GW	E15	EPTDS from Well #15	EP	53135 MR010	4/8/2014 201404090755AM	chromium-6	0.03 EPA 218.7	=	0.075 SE1	AM	4 NC	1	35.075571 -79.054381	
NC0326332	Cliffdale West	L	67 Well #19	GW	E19	EPTDS from Well #19	EP	53135 MR015	3/17/2014 201403180203AM	chromium-6	0.03 EPA 218.7	=	0.075 SE1	AM	4 NC	1	35.056159 -79.067441	
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR016	DSMRT for Well #20	MR	9/25/2014 201409260369AM	chromium-6	0.03 EPA 218.7	=	0.075 SE2	AM	4 NC	1	1		
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR027	DSMRT for Well #72	MR	3/19/2014 201403200273AM	chromium-6	0.03 EPA 218.7	=	0.075 SE1	AM	4 NC	1	1		
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR003	DSMRT for Well #3	MR	11/13/2014 201411150160AM	chromium-6	0.03 EPA 218.7	=	0.074 SE2	AM	4 NC	0	1		
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR001	DSMRT for Well #1	MR	10/29/2014 201410300279AM	chromium-6	0.03 EPA 218.7	=	0.072 SE2	AM	4 NC	0	1		
NC0326332	Cliffdale West	L	71 Well #23	GW	E23	EPTDS from Well #23	EP	53135 MR017	9/9/2014 201409100869AM	chromium-6	0.03 EPA 218.7	=	0.07 SE2	AM	4 NC	0	1 35.056247 -79.044408	
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR002	DSMRT for Well #2	MR	4/9/2014 201404100603AM	chromium-6	0.03 EPA 218.7	=	0.07 SE1	AM	4 NC	0	1		
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR012	DSMRT for Well #14	MR	9/25/2014 201409260338AM	chromium-6	0.03 EPA 218.7	=	0.07 SE2	AM	4 NC	0	1		
NC0326332	Cliffdale West	L	53135 Distribution System	GW	MR015	DSMRT for Well #19	MR	9/18/2014 201409190404AM	chromium-6	0.03 EPA 218.7	=	0.07 SE2	AM	4 NC	0	1		
NC0427010	Currituck County Water System	L	59172 Distribution System	GW	MR001	DSMRT for Currituck Co. WTP	MR	1/21/2014	2961678	chromium-6	0.03 EPA 218.7	=	0.11 SE2	AM	4 NC	1	1	
NC0428030	Dare County Water System	L	59280 Distribution System	GW	MR002	DSMRT for Reverse Osmosis	MR	2/13/2013	3583850073AM	chromium-6	0.03 EPA 218.7	=	0.085 SE1	AM	4 NC	1	1	
NC0229025	Davidson Water, Inc.	L	49657 Distribution System	SW	400 4016 Edgar Rd.	MR	11/10/2014	27550801	chromium-6	0.03 EPA 218.7	=	0.08 SE3	AM	4 NC	1			
NC0229025	Davidson Water, Inc.	L	49657 Distribution System	SW	400 4016 Edgar Rd.	MR	8/11/2014	26758801	chromium-6	0.03 EPA 218.7	=	0.08 SE2	AM	4 NC	1			
NC0230015	Davie County Water System	L	49712 Distribution System	SW	MR001	DSMRT for Cooleemee Filter Plant	MR	7/10/2013	201307120539AM	chromium-6	0.03 EPA 218.7	=	0.1 SE2	AM	4 NC	1		
NC0230015	Davie County Water System	L	3 Cooleemee Filter Plant	SW	1	EPTDS from Cooleemee Filter Plar EP	EP	49712 MR001	4/17/2013	201304200167AM	chromium-6	0.03 EPA 218.7	=	0.08 SE1	AM	4 NC	1	
NC0230015	Davie County Water System	L	49712 Distribution System	SW	MR002	DSMRT for Sparks Rd. Plant	MR	7/10/2013	201307120541AM	chromium-6	0.03 EPA 218.7	=	0.079 SE2	AM	4 NC	1		
NC0230015	Davie County Water System	L	5 Sparks Rd. Plant	SW	2	EPTDS from Sparks Rd. Plant	EP	49712 MR002	4/17/2013	201304200169AM	chromium-6	0.03 EPA 218.7	=	0.076 SE1	AM	4 NC	1	
NC0230015	Davie County Water System	L	5 Sparks Rd. Plant	SW	2	EPTDS from Sparks Rd. Plant	EP	49712 MR002	7/10/2013	201307120537AM	chromium-6	0.03 EPA 218.7	=	0.073 SE2	AM	4 NC	0	
NC0474015	Eastern Pines Water Corporation	L	90001 Ivy Elevated Tank	MX	EP001	Ivy Tank Tap	EP	99003 MR001	6/23/2014	201406240117AM	chromium-6	0.03 EPA 218.7	=	0.1 SE3	AM	4 NC	1	
NC0474015	Eastern Pines Water Corporation	L	99003 Distribution System	MX	MR001	3528 Mobley's Bridge Rd.	MR	6/23/2014	201406240119AM	chromium-6	0.03 EPA 218.7	=	0.1 SE3	AM	4 NC	1		
NC0474015	Eastern Pines Water Corporation	L	99003 Distribution System	MX	MR001	3528 Mobley's Bridge Rd.	MR	3/27/2014	201403280171AM	chromium-6	0.03 EPA 218.7	=	0.074 SE2	AM	4 NC	0		
NC0433050	Edgecombe Water & Sewer Distrl	L	59556 Distribution System	SW	MR002	Tarboro (Dead End Hwy 33 E)	MR	4/16/2013	201304180579AM	chromium-6	0.03 EPA 218.7	=	0.12 SE2	AM	4 NC	1		
NC0433050	Edgecombe Water & Sewer Distrl	L	65165 Tarboro Water Intertie	SW	EP002	Tarboro Entry Point (Hwy 33 NW)	EP	59556 MR002	4/16/2013	201304180500AM	chromium-6	0.03 EPA 218.7	=	0.11 SE2	AM	4 NC	1	35.917494 -77.510711
NC0433050	Edgecombe Water & Sewer Distrl	L	59556 Distribution System	SW	MR001	Rocky Mount (Phillips MS)	MR	8/21/2013	201308230160AM	chromium-6	0.03 EPA 218.7	=	0.078 SE3	AM	4 NC	1		
NC0433050	Edgecombe Water & Sewer Distrl	L	59556 Distribution System	SW	MR001	Rocky Mount (Phillips MS)	MR	10/23/2013	201310240518AM	chromium-6	0.03 EPA 218.7	=	0.075 SE4	AM	4 NC	1		
NC0326010	Fayetteville Public Works Commis	L	10 Hoffner WTP	SW	EP1	EPTDS from Hoffner WTP	EP	52930 U99001	7/17/2013	201307180836AM	chromium-6	0.03 EPA 218.7	=	0.089 SE3	AM	4 NC	1	
NC0326010	Fayetteville Public Works Commis	L	52930 Distribution System	SW	U99001	Max. Res. Time in Dist. System	MR	7/17/2013	201307180563AM	chromium-6	0.03 EPA 218.7	=	0.075 SE3	AM	4 NC	1		
NC0392293	Glendale Master System	S	90005 POS	GW	EP005	5 EP	MR001	1/14/2013	100221P	chromium-6	0.03 EPA 218.7	=	0.207 SE1	AM	4 NC	1	1 35.6599 -78.725553	
NC0392293	Glendale Master System	S	90005 POS	GW	EP005	23 MR	MR001	1/14/2013	300302P	chromium-6	0.03 EPA 218.7	=	0.205 SE1	AM	4 NC	1		
NC0392293	Glendale Master System	S	90002 P04	GW	EP002	5 EP	MR001	7/9/2013	101648P	chromium-6	0.03 EPA 218.7	=	0.196 SE2	AM	4 NC	1	1 35.6599 -78.725553	
NC0392293	Glendale Master System	S	99001 Distribution System	GW	MR001													

NC0351070	Johnston County Water System	L	3963 Johnston Co. WTP	SW	EP1	Original Treated Finish	EP	54282 MR001	4/24/2014 35135580001AM	chromium-6	0.03 EPA 218.7	=	0.094 SE2	AM	4 NC	1	35.582861	-78.324225		
NC0351070	Johnston County Water System	L	54282 Distribution System - West	SW	MR001	Max. Res. Time in Dist. System	MR	99001 MR002	1/15/2014 35122911007AM	chromium-6	0.03 EPA 218.7	=	0.083 SE1	AM	4 NC	1				
NC0351070	Johnston County Water System	L	3963 Johnston Co. WTP	SW	EP2	Mix Treated Finished	EP		1/15/2014 35122911005AM	chromium-6	0.03 EPA 218.7	=	0.079 SE1	AM	4 NC	1	35.582861	-78.324225		
NC0351070	Johnston County Water System	L	99001 Distribution System - East	SW	MR002	Max. Res. Time in Dist. System	MR		1/15/2014 35122911005AM	chromium-6	0.03 EPA 218.7	=	0.079 SE1	AM	4 NC	1				
NC0155030	Lincoln County WTP	L	45602 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR		6/4/2014 26042701	chromium-6	0.03 EPA 218.7	=	0.16 SE4	AM	4 NC	1				
NC0155035	Lincoln County WTP	L	45602 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR		12/3/2013 24237901	chromium-6	0.03 EPA 218.7	=	0.15 SE2	AM	4 NC	1				
NC0155035	Lincoln County WTP	L	7 Clearwell	SW	E20	Clearwell Effluent	EP	45602 MR001	6/4/2014 26042601	chromium-6	0.03 EPA 218.7	=	0.14 SE4	AM	4 NC	1				
NC0155035	Lincoln County WTP	L	7 Clearwell	SW	E20	Clearwell Effluent	EP	45602 MR001	12/3/2013 24237801	chromium-6	0.03 EPA 218.7	=	0.13 SE2	AM	4 NC	1				
NC0155035	Lincoln County WTP	L	45602 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR		9/9/2013 23383201	chromium-6	0.03 EPA 218.7	=	0.13 SE1	AM	4 NC	1				
NC0155035	Lincoln County WTP	L	7 Clearwell	SW	E20	Clearwell Effluent	EP	45602 MR001	9/9/2013 23383101	chromium-6	0.03 EPA 218.7	=	0.11 SE1	AM	4 NC	1				
NC0155035	Lincoln County WTP	L	45602 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR		3/3/2014 25106201	chromium-6	0.03 EPA 218.7	=	0.11 SE3	AM	4 NC	1				
NC0155035	Lincoln County WTP	L	7 Clearwell	SW	E20	Clearwell Effluent	EP	45602 MR001	3/3/2014 25106101	chromium-6	0.03 EPA 218.7	=	0.1 SE3	AM	4 NC	1				
NC0425030	Marine Corps Air Station Cherry Pt	L	58898 Distribution System	GW	MR001	Max. Res. Time in Dist. System	MR		2/3/2015 35174082003AM	chromium-6	0.03 EPA 218.7	=	0.11 SE2	AM	4 NC	1	1			
NC0425030	Marine Corps Air Station Cherry Pt	L	25 Water Treatment Plant	GW	WT1	WTP Bldg. 4356	EP	58898 MR001	2/3/2015 35174082001AM	chromium-6	0.03 EPA 218.7	=	0.1 SE2	AM	4 NC	1	1	34.916748	-76.900929	
NC0362010	Montgomery County Water Syste	L	54956 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR		10/27/2014 35161095003AM	chromium-6	0.03 EPA 218.7	=	0.14 SE2	AM	4 NC	1				
NC0362010	Montgomery County Water Syste	L	54956 Distribution System	SW	MR001	Max. Res. Time in Dist. System	MR		7/22/2014 35147353003AM	chromium-6	0.03 EPA 218.7	=	0.094 SE1	AM	4 NC	1				
NC0362010	Montgomery County Water Syste	L	3 Plant Clearwell	SW	EP1	Plant Clearwell Effluent	EP	54956 MR001	10/27/2014 35161095001AM	chromium-6	0.03 EPA 218.7	=	0.08 SE2	AM	4 NC	1				
NC0362010	Montgomery County Water Syste	L	3 Plant Clearwell	SW	EP1	Plant Clearwell Effluent	EP	54956 MR001	1/26/2015 35172852001AM	chromium-6	0.03 EPA 218.7	=	0.076 SE3	AM	4 NC	1				
NC0363108	Moore County Public Utilities - Pir	L	64 Pinehurst # 23	GW	E23	EPTDS from #23 & #11	EP	99001 MR004	3/19/2013 20130200285AM	chromium-6	0.03 EPA 218.7	=	0.69 SE1	AM	4 NC	1	1	35.172652	-79.463794	
NC0363108	Moore County Public Utilities - Pir	L	64 Pinehurst # 23	GW	E23	EPTDS from #23 & #11	EP	99001 MR004	8/27/2013 201308280202AM	chromium-6	0.03 EPA 218.7	=	0.4 SE2	AM	4 NC	1	1	35.172652	-79.463794	
NC0363108	Moore County Public Utilities - Pir	L	40086 Southern Pines Water Intertie	SW	EP002	EPTDS from Southern Pines Water EP	EP	55195 MR001	9/26/2013 201309270079AM	chromium-6	0.03 EPA 218.7	=	0.18 SE3	AM	4 NC	1	1	35.063064	-79.498186	
NC0363108	Moore County Public Utilities - Pir	L	55195 Distribution System - SW	SW	MR001	DSMRT for Southern Pines Water	MR		9/26/2013 201309270083AM	chromium-6	0.03 EPA 218.7	=	0.16 SE3	AM	4 NC	1				
NC0363108	Moore County Public Utilities - Pir	L	55195 Distribution System - SW	SW	MR003	DSMRT for EMWD Water	MR		2/28/2013 201303010374AM	chromium-6	0.03 EPA 218.7	=	0.12 SE1	AM	4 NC	1				
NC0363108	Moore County Public Utilities - Pir	L	40086 Southern Pines Water Intertie	SW	EP002	EPTDS from Southern Pines Water EP	EP	55195 MR001	5/15/2013 201305170382AM	chromium-6	0.03 EPA 218.7	=	0.11 SE2	AM	4 NC	1	1	35.063064	-79.498186	
NC0363108	Moore County Public Utilities - Pir	L	99001 Distribution System - GW	GW	MR002	DSMRT for Aberdeen Water	MR		9/26/2013 201309270085AM	chromium-6	0.03 EPA 218.7	=	0.1 SE2	AM	4 NC	1	1	35.212471	-79.450308	
NC0363108	Moore County Public Utilities - Pir	L	53 Sakonnet Ln.	GW	E17	EPTDS from Sakonnet Ln.	EP	99001 MR004	2/27/2013 201302280385AM	chromium-6	0.03 EPA 218.7	=	0.097 SE1	AM	4 NC	1				
NC0363108	Moore County Public Utilities - Pir	L	40088 EMWD Intertie	SW	EP003	EPTDS from EMWD Water	EP	55195 MR003	2/28/2013 201303010356AM	chromium-6	0.03 EPA 218.7	=	0.094 SE1	AM	4 NC	1				
NC0363108	Moore County Public Utilities - Pir	L	43 Diamondhead Sth.	GW	E12	EPTDS from Diamondhead	EP	99001 MR004	5/15/2014 201405160367AM	chromium-6	0.03 EPA 218.7	=	0.092 SE1	AM	4 NC	1	1	35.175244	-79.502943	
NC0363108	Moore County Public Utilities - Pir	L	40086 Southern Pines Water Intertie	SW	EP002	EPTDS from Southern Pines Water EP	EP	55195 MR001	2/28/2013 201303010376AM	chromium-6	0.03 EPA 218.7	=	0.089 SE1	AM	4 NC	1				
NC0363108	Moore County Public Utilities - Pir	L	40085 Aberdeen Water Intertie	GW	EP001	EPTDS from Aberdeen Water	EP	99001 MR002	9/26/2013 201309270081AM	chromium-6	0.03 EPA 218.7	=	0.076 SE2	AM	4 NC	1	1	35.131277	-79.414724	
NC0363108	Moore County Public Utilities - Pir	L	40086 Southern Pines Water Intertie	SW	EP002	EPTDS from Southern Pines Water EP	EP	55195 MR001	11/26/2013 201311270049AM	chromium-6	0.03 EPA 218.7	=	0.07 SE4	AM	4 NC	0	0	35.063064	-79.498186	
NC0454025	North Lenior Water Corporation	L	60013 Distribution System - SW	SW	MR001	DSMRT for High Tier Sample Point	MR		5/12/2014 3024186	chromium-6	0.03 EPA 218.7	=	0.083 SE1	AM	4 NC	1				
NC0454025	North Lenior Water Corporation	L	70818 Neuse Regional Water Intertie	SW	EP003	EPTDS from Neuse Regional Water EP	EP	60013 MR001	5/15/2014 201405160367AM	chromium-6	0.03 EPA 218.7	=	0.07 SE1	AM	4 NC	0	0	35.06028	-77.709216	
NC0526019	Old North Utilities Services - Fort I	L	69558 Fayetteville/Harnett Co. Intertie	SW	EP001	EPTDS from Intertie	EP	69560 MR001	7/17/2013 201307180624AM	chromium-6	0.03 EPA 218.7	=	0.08 SE1	AM	4 NC	1	1	35.082547	-78.863813	
NC0467035	Onslow Bay & Sewer Authority	L	47 Dixon WTP	GW	204	EPTDS from Dixon WTP	EP	60895 D14	1/27/2015 840954-13313	chromium-6	0.03 EPA 218.7	=	0.136 SE1	AM	4 NC	1	1	34.575139	-77.483695	
NC0470015	Pasquotank County Water System	L	61222 Distribution System	GW	MR001	Max. Res. Time in Dist. System	MR		12/10/2014 35167529003AM	chromium-6	0.03 EPA 218.7	=	0.46 SE2	AM	4 NC	1	1	1	36.240137	-76.171
NC0470015	Pasquotank County Water System	L	26 Pasquotank WTP	GW	E02	EPTDS from Pasquotank WTP	EP	61222 MR001	12/10/2014 35167529001AM	chromium-6	0.03 EPA 218.7	=	0.4 SE2	AM	4 NC	1	1	1	36.240137	-76.171
NC0470015	Pasquotank County Water System	L	61222 Distribution System	GW	MR001	Max. Res. Time in Dist. System	MR		6/11/2014 35141734003AM	chromium-6	0.03 EPA 218.7	=	0.1 SE1	AM	4 NC					

NC0293010	Town of Warrenton	S	90001 Meter Vault #1	SW	EP001	Entry Point #1	EP	MR001	2/19/2013 100393P	chromium-6	0.03 EPA 218.7	=	0.188 SE1	AM	4 NC	1
NC0293010	Town of Warrenton	S	99001 Distribution System	SW	MR001	320 Crocket St.	MR		11/20/2013 302603P	chromium-6	0.03 EPA 218.7	=	0.18 SE4	AM	4 NC	1
NC0293010	Town of Warrenton	S	99001 Distribution System	SW	MR001	320 Crocket St.	MR		5/21/2013 301300P	chromium-6	0.03 EPA 218.7	=	0.137 SE2	AM	4 NC	1
NC0190413	Union County Water System	L	48677 Distribution System	SW	MR002	DSMRT for Catawba River WTP	MR		11/25/2014 35165474007AM	chromium-6	0.03 EPA 218.7	=	0.32 SE2	AM	4 NC	1
NC0190413	Union County Water System	L	48677 Distribution System	SW	MR002	DSMRT for Catawba River WTP	MR		10/14/2014 35159539007AM	chromium-6	0.03 EPA 218.7	=	0.2 SE4	AM	4 NC	1
NC0190413	Union County Water System	L	48677 Distribution System	SW	MR001	DSMRT for Anson County Water	MR		11/25/2014 35165474005AM	chromium-6	0.03 EPA 218.7	=	0.18 SE2	AM	4 NC	1
NC0190413	Union County Water System	L	39747 Anson County Water Intertie	SW	EP001	EPTDS from Anson County Water	EP	48677 MR001	10/14/2014 35159539001AM	chromium-6	0.03 EPA 218.7	=	0.17 SE4	AM	4 NC	1
NC0190413	Union County Water System	L	39800 Catawba River WTP	SW	EP004	EPTDS from Catawba River WTP	EP	48677 MR002	10/14/2014 35159539003AM	chromium-6	0.03 EPA 218.7	=	0.16 SE4	AM	4 NC	1
NC0190413	Union County Water System	L	48677 Distribution System	SW	MR001	DSMRT for Anson County Water	MR		10/14/2014 35159539005AM	chromium-6	0.03 EPA 218.7	=	0.14 SE4	AM	4 NC	1
NC0190413	Union County Water System	L	39747 Anson County Water Intertie	SW	EP001	EPTDS from Anson County Water	EP	48677 MR001	4/28/2014 35135799001AM	chromium-6	0.03 EPA 218.7	=	0.1 SE2	AM	4 NC	1
NC0190413	Union County Water System	L	39800 Catawba River WTP	SW	EP004	EPTDS from Catawba River WTP	EP	48677 MR002	5/1/2014 35136332001AM	chromium-6	0.03 EPA 218.7	=	0.1 SE2	AM	4 NC	1
NC0190413	Union County Water System	L	48677 Distribution System	SW	MR002	DSMRT for Catawba River WTP	MR		4/28/2014 35135799005AM	chromium-6	0.03 EPA 218.7	=	0.099 SE2	AM	4 NC	1
NC0190413	Union County Water System	L	48677 Distribution System	SW	MR002	DSMRT for Catawba River WTP	MR		7/29/2014 35148373007AM	chromium-6	0.03 EPA 218.7	=	0.097 SE3	AM	4 NC	1
NC0190413	Union County Water System	L	48677 Distribution System	SW	MR001	DSMRT for Anson County Water	MR		4/28/2014 35135799003AM	chromium-6	0.03 EPA 218.7	=	0.094 SE2	AM	4 NC	1
NC0190413	Union County Water System	L	39747 Anson County Water Intertie	SW	EP001	EPTDS from Anson County Water	EP	48677 MR001	7/29/2014 35148373001AM	chromium-6	0.03 EPA 218.7	=	0.089 SE3	AM	4 NC	1
NC0190413	Union County Water System	L	39800 Catawba River WTP	SW	EP004	EPTDS from Catawba River WTP	EP	48677 MR002	2/3/2014 35125040003AM	chromium-6	0.03 EPA 218.7	=	0.086 SE1	AM	4 NC	1
NC0190413	Union County Water System	L	48677 Distribution System	SW	MR002	DSMRT for Catawba River WTP	MR		2/3/2014 35125040007AM	chromium-6	0.03 EPA 218.7	=	0.085 SE1	AM	4 NC	1
NC0190413	Union County Water System	L	48677 Distribution System	SW	MR001	DSMRT for Anson County Water	MR		7/29/2014 35148373005AM	chromium-6	0.03 EPA 218.7	=	0.081 SE3	AM	4 NC	1
NC0190413	Union County Water System	L	39747 Anson County Water Intertie	SW	EP001	EPTDS from Anson County Water	EP	48677 MR001	2/3/2014 35125040001AM	chromium-6	0.03 EPA 218.7	=	0.077 SE1	AM	4 NC	1
NC0190413	Union County Water System	L	39800 Catawba River WTP	SW	EP004	EPTDS from Catawba River WTP	EP	48677 MR002	7/29/2014 35148373003AM	chromium-6	0.03 EPA 218.7	=	0.074 SE3	AM	4 NC	0
NC0467041	USMC Lejeune - Hadnot Point	L	42 MCB Hadnot Rt.	GW	100	EPTDS from MCB Hadnot Rt.	EP	60897 U99001	8/11/2014 809677-12026	chromium-6	0.03 EPA 218.7	=	0.12 SE2	AM	4 NC	1
NC0467041	USMC Lejeune - Hadnot Point	L	42 MCB Hadnot Rt.	GW	100	EPTDS from MCB Hadnot Rt.	EP	60897 U99001	2/25/2014 772119-10825	chromium-6	0.03 EPA 218.7	=	0.112 SE1	AM	4 NC	1
NC0467041	USMC Lejeune - Hadnot Point	L	60897 Distribution System	GW	U99001	Max. Res. Time in Dist. System	MR		8/11/2014 809679-12026	chromium-6	0.03 EPA 218.7	=	0.111 SE2	AM	4 NC	1
NC0467041	USMC Lejeune - Hadnot Point	L	60897 Distribution System	GW	U99001	Max. Res. Time in Dist. System	MR		2/25/2014 772121-10825	chromium-6	0.03 EPA 218.7	=	0.094 SE1	AM	4 NC	1
NC0467043	USMC Lejeune - Holcomb Blvd.	L	21 MCB Holcomb Blvd.	GW	300	EPTDS from MCB Holcomb Blv.	EP	60899 MR001	3/13/2013 709648-8329	chromium-6	0.03 EPA 218.7	=	0.135 SE1	AM	4 NC	1
NC0467043	USMC Lejeune - Holcomb Blvd.	L	60899 Distribution System	GW	MR001	Max. Res. Time in Dist. System	MR		3/13/2013 709650-8329	chromium-6	0.03 EPA 218.7	=	0.119 SE1	AM	4 NC	1
NC0467043	USMC Lejeune - Holcomb Blvd.	L	21 MCB Holcomb Blvd.	GW	300	EPTDS from MCB Holcomb Blv.	EP	60899 MR001	8/19/2013 739026-9582	chromium-6	0.03 EPA 218.7	=	0.1 SE2	AM	4 NC	1
NC0467043	USMC Lejeune - Holcomb Blvd.	L	60899 Distribution System	GW	MR001	Max. Res. Time in Dist. System	MR		8/19/2013 739028-9582	chromium-6	0.03 EPA 218.7	=	0.088 SE2	AM	4 NC	1
NC0293015	Warren County Water System	S	90001 Master Meter	SW	EP001	Snacker's Conv. Store	EP	MRO01	6/3/2014 107609Q	chromium-6	0.03 EPA 218.7	=	0.252 SE2	AM	4 NC	1
NC0293015	Warren County Water System	S	90001 Master Meter	SW	EP001	Snacker's Conv. Store	EP	MRO01	3/5/2014 105931Q	chromium-6	0.03 EPA 218.7	=	0.25 SE1	AM	4 NC	1
NC0293015	Warren County Water System	S	99001 Distribution System	SW	MR001	Morning Star Marina	MR		4/22/2014 305857P	chromium-6	0.03 EPA 218.7	=	0.24 SE1	AM	4 NC	1
NC0293015	Warren County Water System	S	99001 Distribution System	SW	MR001	Morning Star Marina	MR		6/4/2014 307686P	chromium-6	0.03 EPA 218.7	=	0.23 SE2	AM	4 NC	1
NC0496065	Wayne Water Districts	L	90002 WTP #2	GW	E98	EPTDS from WTP #2	EP	61629 MR004	3/17/2015	3208153 chromium-6	0.03 EPA 218.7	=	0.08 SE1	AM	4 NC	1
NC0496065	Wayne Water Districts	L	61629 Distribution System	GW	MR004	DSMRT for WTP #2	MR		3/17/2015	3208401 chromium-6	0.03 EPA 218.7	=	0.08 SE1	AM	4 NC	1
														1	1	35.545219 -78.051753